

**Amendment to the Claims:**

1. (Canceled)
2. (Currently amended) A method for selecting a channel of radio and television sets comprising
  - switching a set on;
  - monitoring channels viewed by a user;
  - storing data about a channel viewing ratings viewed last on a particular time of a particular day of the week in databases; ~~and~~
  - searching the databases for information about ~~channels~~ channel viewed last ~~or most often~~ on a day of the week and at a time of switching the set on;
  - selecting ~~a~~ the channel viewed last ~~or most often~~ on the day of the week and at the time of switching the set on; and
  - setting the channel viewed last ~~or viewed most often~~ on the day of the week and at the time of switching the set on.
3. (Canceled)
4. (Currently amended) The method for selecting the channel according to claim 3 2 wherein
  - ~~the viewing ratings statistics is created for each day of the week separately or~~
  - data about the channel viewed last is stored separately jointly for workdays and ~~separately jointly~~ for weekends or ~~separately jointly~~ for workdays and individually for Saturdays and for Sundays.
5. (Canceled)
6. (Currently amended) The method for selecting the channel according to claim 3 2 wherein

~~the list is formed as separate lists for each day, containing an unlimited number of records, where time is stated as an hour alone.~~ data about the channel viewed last is stored separately for each day for each hour.

7. (Original) The method for selecting the channel according to claim 2 wherein one of the databases is a table having columns defining time intervals, rows defining days and fields with a number of a viewed channel.
8. (Canceled)
9. (Canceled).
10. (Canceled)
11. (Canceled)
12. (Original) The method for selecting the channel according to claim 2 wherein the searching is activated by a user by switching the set on by means of a "Power-on" button.